#### Menu

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# **Detailed Facility Report**

# **Facility Summary**

BERMCO ALUMINUM 2201 5TH AVE. N., BESSEMER, AL 35020 ①

# Facility Information (FRS)

FRS ID: 110002104883 EPA Region: 04 Latitude: 33.40737 Longitude: -86.95267 Locational Data Source: FRS Industry: Indian Country: N

### Regulatory Interests

Clean Air Act: Operating Synthetic Minor (0107300049)
Clean Water Act: Minor, Permit Effective (ALR108649), Minor, Permit Effective (ALR1080102)
Return to list of available reports

http://iaspub.epa.gov/enviro/fii\_foia.reports?registry\_id=110002104883

# SEPA EN IGAT STATE POPULATION

# MyPropertyInfo -Powered by FRS

# Available EPA Reports for BERMCO ALUMINUM

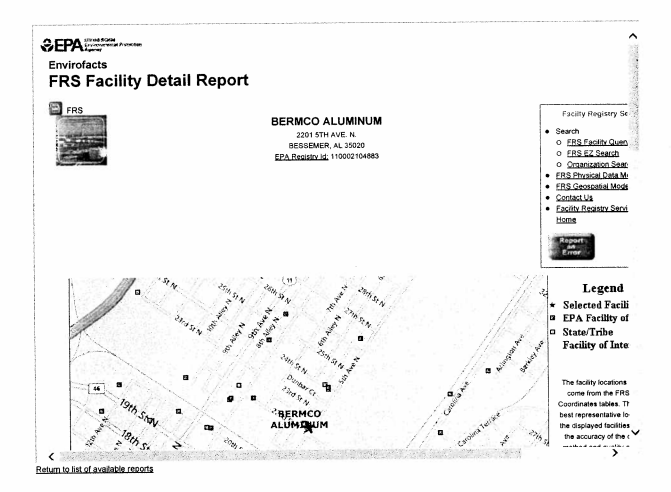
- FRS Detail Report for ID; 110002104883
- Enforcement & Compliance History Online Report for ID: 110002104883
- Cleanups in My Community Report
- RCRA Report for ID: ALR000004234
- Toxics Release Inventory Report for ID: 35020BRMCL22015

Query executed at: Thu 19-Feb-2015 10:05:48

#### Disclaimer

This summary report is provided solely for informational purposes. It does not provide legal advice, have legally binding effect, or expressly or implicitly create, expand, or limit any legal rights, obligations, responsibilities, expectations, or benefits in regard to any person. EPA maintains the application to enhance public access to environmental information. This service has continual data updates, and we will correct errors brought to our attention, as appropriate.

Please contact appropriate state agency(s) who may hold additional information.



Publicly Owned Treatment Works (POTW) tl	hat Chemicals were	Transferred to in 2	2011 and after
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This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.

# Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR to 2011.

### Non Production Releases:

This facility did not report any Non-Production releases.

### Additional Source Reduction and Pollution Prevention Data:

This facility did not report any additional source reduction and pollution prevention data.

### Additional links for TRI:

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National Library of Medicine (NLM) TOXMAP EXIL Disclaimer

Continuent of the Continuent o	<u>NICKEL</u> (TRI Chemical ID: 007440020)	2004	Pounds	2958	PROGRESS RAIL P.O. BOX 1037 ALBERTVILLE, AL 35950	Metals Recovery
	<u>NICKEL</u> (TRI Chemical ID: 007440020)	2004	Pounds	353	REGIONAL RECYCLING 515 1ST AVENUE NORTH BIRMINGHAM, AL 35224	Metals Recovery
Control of the Contro	<u>NICKEL</u> (TRI Chemical ID: 007440020)	2002	Pounds	137	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
	NICKEL (TRI Chemical ID: 007440020)	2001	Pounds	137	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn

# **Summary of Waste Management Activities**

Please note that chemical amounts shown here are not included in Total Aggregate Releases shown above.

# Summary of Waste Management Activities excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Year	On-Site Recycling	Off-Site Recycling	On-Site Energy Recovery	Off-Site Energy Recovery	On-Site Treatment	Off-Site Treatment	Total Amount
2003	0	О	0	0	0	0	
2004	0	122397	0	0	0	0	1:
2005 (Projected)	0	113300	0	0	0	0	1.
2006 (Projected)	0	113300	0	0	0	0	1'

# Summary of Waste Management Activities for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activities for Dioxin and Dioxin-like Compounds.

#### **Chemicals Under Waste Management:**

Please note that chemical amounts shown here are not included in the Total Aggregate Releases shown above. Transfers to Publicly Owned Treatment Works are listed on a separate table.

Chemical	Year	Unit Of Measure	On-Site	Off-Site	On-Site	Off-Site	On-Site	Off-Site	Total
Name			Recycling	Recycling	Energy Recovery	Energy Recovery	Treated	Treated	Amor
COPPER	2003	Pounds	0	0	0	0	0	0	
	2004	Pounds	0	98455	0	0	0	0	•
	2005 (Projected)	Pounds	0	90000	0	0	0	0	•
	2006 (Projected)	Pounds	0	90000	0	0	0	0	Ę
LEAD	2003	Pounds	0	0	0	0	0	0	
	2004	Pounds	0	4308	0	0	0	0	
	2005 (Projected)	Pounds	0	4300	0	0	0	0	
	2006 (Projected)	Pounds	0	4300	0	0	0	0	
MANGANESE	2003	Pounds	0	0	0	0	0	0	
	2004	Pounds	0	11390	0	0	0	0	
	2005 (Projected)	Pounds	0	11000	0	0	0	0	
	2006 (Projected)	Pounds	0	11000	0	0	0	0	
NICKEL	2003	Pounds	0	0	0	0	0	0	
	2004	Pounds	0	8244	0	0	0	0	
	2005 (Projected)	Pounds	0	8000	0	0	0	0	
	2006 (Projected)	Pounds	0	8000	0	0	0	0	<u></u>

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COPPER (TRI Chemical ID: 007440508)	2004	Pounds	41852	H.T. ALUMINUM 6340 INDIANAPOLIS BLVD. HAMMOND, IN 46320	Metals Recovery
<u>COPPER</u> (TRI Chemical ID: 007440508)	2004	Pounds	35328	PROGRESS RAIL P.O. BOX 1037 ALBERTVILLE, AL 35950	Metals Recovery
COPPER (TRI Chemical ID: 007440508)	2004	Pounds	4212	REGIONAL RECYCLING 515 1ST AVENUE NORTH BIRMINGHAM, AL 35224	Metals Recovery
COPPER (TRI Chemical ID: 007440508)	2002	Pounds	3855	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
COPPER (TRI Chemical ID: 007440508)	2001	Pounds	3875	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn
<u>LEAD</u> (TRI Chemical ID: 007439921)	2004	Pounds	747	BERMAN BROTHERS IRON AND META 3230P AIRPORT HIGHWAY BIRMINGHAM, AL 35222	Metals Recovery
<u>LEAD</u> (TRI Chemical ID: 007439921)	2004	Pounds	63	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
<u>LEAD</u> (TRI Chemical ID: 007439921)	2004	Pounds	1831	H.T. ALUMINUM 6340 INDIANAPOLIS BLVD. HAMMOND, IN 46320	Metals Recovery
<u>LEAD</u> (TRI Chemical ID: 007439921)	2004	Pounds	1546	PROGRESS RAIL P.O. BOX 1037 ALBERTVILLE, AL 35950	Metals Recovery
<u>LEAD</u> (TRI Chemical ID: 007439921)	2004	Pounds	184	REGIONAL RECYCLING 515 1ST AVENUE NORTH BIRMINGHAM, AL 35224	Metals Recovery
<u>LEAD</u> (TRI Chemical ID: 007439921)	2002	Pounds	68.32	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
<u>LEAD</u> (TRI Chemical ID: 007439921)	2001	Pounds	69	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn
MANGANESE (TRI Chemical ID: 007439965)	2004	Pounds	1974	BERMAN BROTHERS IRON AND META 3230P AIRPORT HIGHWAY BIRMINGHAM, AL 35222	Metals Recovery
MANGANESE (TRI Chemical ID: 007439965)	2004	Pounds	63	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
MANGANESE (TRI Chemical ID: 007439965)	2004	Pounds	4842	H.T. ALUMINUM 6340 INDIANAPOLIS BLVD, ' HAMMOND, IN 46320	Metals Recovery
MANGANESE (TRI Chemical ID: 007439965)	2004	Pounds	4087	PROGRESS RAIL P.O. BOX 1037 ALBERTVILLE, AL 35950	Metals Recovery
MANGANESE (TRI Chemical ID: 007439965)	2004	Pounds	487	REGIONAL RECYCLING 515 1ST AVENUE NORTH BIRMINGHAM, AL 35224	Metals Recovery
MANGANESE (TRI Chemical ID: 007439965)	2002	Pounds	68 -	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
<u>NICKEL</u> (TRI Chemical ID: 007440020)	2004	Pounds	1429	BERMAN BROTHERS IRON AND META 3230P AIRPORT HIGHWAY BIRMINGHAM, AL 35222	Metals Recovery
<u>NICKEL</u> (TRI Chemical ID: 007440020)	2004	Pounds	125	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
NICKEL (TRI Chemical ID: 007440020)	2004	Pounds	3504	H.T. ALUMINUM 6340 INDIANAPOLIS BLVD. HAMMOND, IN 46320	Metals Recovery

(TRI Chemical ID: 007429905) <u>ALUMINUM (FUME OR DUST)</u> (TRI Chemical ID: 007429905)	DISP NON METALS	Pounds	73442	NR	79856	80265	283036	2!
<u>COPPER</u> (TRI Chemical ID: 007440508)	<u>AIR STACK</u>	Pounds	36	NR	39	39	NR	
<u>COPPER</u> (TRI Chemical ID: 007440508)	DISP NON METALS	Pounds	3546	NR	3855	3875	NR	
<u>LEAD</u> (TRI Chemical ID: 007439921)	AIR STACK	Pounds	.63	NR	.69	1	NR	
<u>LEAD</u> (TRI Chemical ID: 007439921)	DISP NON METALS	Pounds	63	NR	68.32	69	NR	
<u>LEAD</u> (TRI Chemical ID: 007439921)	WATER	Pounds	.17	NR	0	0	NR	
MANGANESE (TRI Chemical ID: 007439965)	AIR STACK	Pounds	1	NR	1	NR	NR	- Address of the Control of the Cont
MANGANESE (TRI Chemical ID: 007439965)	DISP NON METALS	Pounds	63	NR	68	NR	NR	and the conditions of the cond
<u>NICKEL</u> (TRI Chemical ID: 007440020)	AIR STACK	Pounds	1	NR	1	1	NR	-
<u>NIÇKEL</u> (TRI Chemical ID: 007440020)	DISP NON METALS	Pounds	125	NR	137	137	NR	

### Discharge of Chemicals into Streams or Bodies of Water:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Release Amount equal to "0" were not listed.

	Chemical Name	Year	Unit Of Measure	Release Amount	Stream Or Body of Water
	LEAD	2004	Pounds	.17	UNNAMED TRIBUTARY TO VALLEY CREEK
į	(TRI Chemical ID: 007439921)				

# Transfer of Chemicals to Off-Site Locations other than POTWs:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Total Transfer Amount equal to "0" were not listed.

***************************************	Chemical Name	Year	Unit Of Measure	Total Transfer Amount	Transfer Site Name and Address	Type Of Waste Management
	ALUMINUM (FUME OR DUST) (TRI Chemical ID: 007429905)	2004	Pounds	73442	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
	ALUMINUM (FUME OR DUST) (TRI Chemical ID: 007429905)	2002	Pounds	79856	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
	ALUMINUM (FUME OR DUST) (TRI Chemical ID: 007429905)	2001	Pounds	80265	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn
	ALUMINUM (FUME OR DUST) (TRI Chemical ID: 007429905)	2000	Pounds	283036	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn
	ALUMINUM (FUME OR DUST) (TRI Chemical ID: 007429905)	1999	Pounds	288000	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impounds
	<u>COPPER</u> (TRI Chemical ID: 007440508)	2004	Pounds	17063	BERMAN BROTHERS IRON AND META 3230P AIRPORT HIGHWAY BIRMINGHAM, AL 35222	Metals Recovery
	COPPER (TRI Chemical ID: 007440508)	2004	Pounds	3546	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
			4			1

Besides TRI, this facility also does the following:

- · handles hazardous waste
- · has permits to discharge to water
- has reported air releases under the Clean Air Act

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

# Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

# Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	2004	2003	2002	2001	2000	1999
Air Emissions	38.63	NR	848.69	852	943	
<u>Surface Water Discharges</u>	.17	NR	0	0	NR	
Releases to Land	NR	NR	NR	NR	NR	
Underground Injection	NR	NR	NR	NR	NR	
Total On-Site Releases	38.8	NR	848.69	852	943	
Transfer Off-Site to Disposal	77239	NR	83984.32	84346	283036	28
Total Releases	77277.8	NR	84833.01	85198	283979	21

Graphic Summary of this Table:

# Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

2004	2003	2002	2001	2000	1999
NR.	NR	NR	NR	NR	
NR	NR	NR	NR	NR	
NR	NR	NR	NR		
NR	NR	NR			
NR	NR				
NR	NR				
NR	NR				
	NR NR NR NR NR	NR	NR	NR N	NR N

### TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this facility

#### NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click here.

# Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. NR - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	2004	2003	2002	2001	2000	1999
ALUMINUM (FUME OR DUST)	AIR STACK	Pounds	NR	NR	807	811	943	



# **Envirofacts Search Results**



**Envirofacts Report** 



Query executed on FEB-19-2015 Results are based on data extracted on OCT-15-2014 TRI Links

- Overview
- TRI Tools
  - O TRI Explorer
  - O TRI Search
  - O Form R Search
  - O Form R & A Download
  - EZ Search
  - Customized Search
  - O Pollution Prevention
  - O Data Element Search Tool
- TRI Guides
- O TRI Explorer Guide
- O TRI Search Guide
- O Form R & A Download Guide
- O EZ Search Guide
- O Customized Search Guide
- O Pollution Prevention Guide
- O Operator Definition
- O Model
- Contact Us
- TRI Program Home
- RSEI Program Home



Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name:

BERMCO ALUMINUM

Mailing Name: 2201 5TH AVE N BESSEMER AL 35020 Mailing Address: BERMOO ALUMINUM

2201 5TH AVE NBESSEMER AL 35020-

Address: County:

**JEFFERSON** 

Region:

35020BRMCL22015

**DUNS Number:** 

Facility Information: View Facility Information

TRLID: FRS ID

110002104883

Latitude:

33.40737

Longitude: Phone:

-86.95267

Parent Company: No US Parent

Public Contact: BILL PHILLIPS

2053202419

Standardized Parent Company:

Parent DUNS: NA

BIA Tribal Code:

Tribe:

Starting with Reporting Year 2008, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

# NAICS Codes for 2004

NAICS CODE	PRIMARY	NAICS DESCRIPTION
331000	YES	

The above information comes from 2004, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1999.

SIC Codes for 2004

SIC CODE	PRIMARY	SIC DESCRIPTION	
3341	YES	SECONDARY NONFERROUS METALS	

The above information comes from 2004, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1999.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

Publich	Owned	<b>Treatment Works</b>	(POTW)	that Ch	emicals were	Transferred	l to in	2011	and after

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) in 2011 and after.

### Publicly Owned Treatment Works (POTW) that Chemicals were Transferred to PRIOR to 2011:

This facility did not transfer any chemicals to a Publicly Owned Treatment Works (POTW) PRIOR to 2011.

#### Non Production Releases:

This facility did not report any Non-Production releases.

### Additional Source Reduction and Pollution Prevention Data:

This facility did not report any additional source reduction and pollution prevention data.

#### Additional links for TRI:

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National Library of Medicine (NLM) TOXMAP EXECUTABLE ...

<u>NICKEL</u> (TRI Chemical ID: 007440020)	2004	Pounds	2958	PROGRESS RAIL P.O. BOX 1037 ALBERTVILLE, AL 35950	Metals Recovery
NICKEL (TRI Chemical ID: 007440020)	2004	Pounds	353	REGIONAL RECYCLING 515 1ST AVENUE NORTH BIRMINGHAM, AL 35224	Metals Recovery
<u>NICKEL</u> (TRI Chemical ID: 007440020)	2002	Pounds	137	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
<u>NICKEL</u> (TRI Chemical ID: 007440020)	2001	Pounds	137	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn

#### **Summary of Waste Management Activities**

Please note that chemical amounts shown here are not included in Total Aggregate Releases shown above.

# Summary of Waste Management Activities excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

١	'ear	On-Site Recycling	Off-Site Recycling	On-Site Energy Recovery	Off-Site Energy Recovery	On-Site Treatment	Off-Site Treatment	Total Amount
	2003	0	. 0	0	0	0	0	
	2004	0	122397	0	0	0	0	1;
	2005 (Projected)	0	113300	0	0	0	0	1.
	2006 (Projected)	0	113300	0	0	0	0	1.

# Summary of Waste Management Activities for Dioxin and Dioxin-like Compounds (Measured in Grams)

This facility did not report any waste management activities for Dioxin and Dioxin-like Compounds.

## Chemicals Under Waste Management:

Please note that chemical amounts shown here are not included in the Total Aggregate Releases shown above. Transfers to Publicly Owned Treatment Works are listed on a senarate table.

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Chemical	Year	Unit Of Measure	On-Site	Off-Site	On-Site	Off-Site	On-Site	Off-Site	Total
Name			Recycling	Recycling	Energy Recovery	Energy Recovery	Treated	Treated	Amo:
COPPER	2003	Pounds	. 0	0	0	o	0	o	
	2004	Pounds	0	98455	0	0	0	0	,
	2005 (Projected)	Pounds	0	90000	0	0	0	0	,
	2006 (Projected)	Pounds	0	90000	0	0	0	0	•
<u>LEAD</u>	2003	Pounds	0	0	0	0	О	0	
	2004	Pounds	0	4308	0	0	0	0	
	2005 (Projected)	Pounds	0	4300	0	0	o	0	
	2006 (Projected)	Pounds	0	4300	0	0	0	0	
MANGANESE	2003	Pounds	0	0	0	0	0	0	
	2004	Pounds	0	11390	0	0	0	0	
	2005 (Projected)	Pounds	0	11000	0	0	0	0	
	2006 (Projected)	Pounds	0	11000	0	0	0	0	
NICKEL.	2003	Pounds	0	0	0	0	0	0	
	2004	Pounds	0	8244	0	0	0	0	
	2005 (Projected)	Pounds	0	8000	0	0	0	0	
	2006 (Projected)	Pounds	0	8000	0	0	0	0	

COSCERN   1994   1455							•
COPPER   2004   Pounds   4212   REGIONAL RECVELING   Metals Recovery			2004	Pounds	41852	6340 INDIANAPOLIS BLVD.	Metals Recovery
STRICT   S	The second secon		2004	Pounds	35328	P.O. BOX 1037	Metals Recovery
TRI Chemical ID : 007449098)			2004	Pounds	4212	515 1ST AVENUE NORTH	Metals Recovery
CFR   Chemical ID   2074 49508)   CFR   CFR   CHEMICAL ID   2074 49508)   CFR   CHEMICAL ID   2074 49508)			2002	Pounds	3855	P.O. BOX 848	Other Landfills
TRI Chemical ID. 007439921)			2001	Pounds	3875	4137 MT. OLIVE ROAD	Landfill/Disposal Surface Impoundn
TRI Chemical ID: 007439921)   2004   Pounds   1831   FULTONDALE, AL 35068   H.T. AL LUMINUM   Metals Recovery	H-441-2/110 TOTAL OF BARBARAN	<del></del>	2004	Pounds	747	3230P AIRPORT HIGHWAY	Metals Recovery
CTRI Chemical ID: 007439921)   CTRI Chemical ID: 007439921   CTRI Chemical ID: 00743995   CTRI Chemical ID: 0074	(	····	2004	Pounds	63	P.O. BOX 848	Other Landfills
P.O. BOX 1937   P.O. BOX 1937   P.O. BOX 1937   ALBERTVILLE, AL 3959   Metals Recovery	(		2004	Pounds	1831	6340 INDIANAPOLIS BLVD.	Metals Recovery
CTRI Chemical ID: 007439921)	(		2004	Pounds	1546	P.O. BOX 1037	Metals Recovery
TRI Chemical ID: 007439921)   LEAD   Pounds   69	(		2004	Pounds	184	515 1ST AVENUE NORTH	Metals Recovery
TRI Chemical ID: 007439951	(		2002	Pounds	68.32	P.O. BOX 848	Other Landfills
TRI Chemical ID: 007439965    2004   Pounds   634   FULTONDALE, AL 35068   MANGANESE (TRI Chemical ID: 007439965)   2004   Pounds   4842   H.T. ALUMINUM (AMANDA), IN 46320   Metals Recovery (AMANGANESE (TRI Chemical ID: 007439965)   2004   Pounds   487   PROGRESS RAIL (AMANDA), IN 46320   Pounds   487   P.O. BOX 1037   ALBERTVILLE, AL 35950   Metals Recovery (AMANGANESE (TRI Chemical ID: 007439965)   2004   Pounds   487   REGIONAL RECYCLING (AMANGANESE (TRI Chemical ID: 007439965)   2004   Pounds   487   REGIONAL RECYCLING (AMANGANESE (TRI Chemical ID: 007439965)   Pounds   487   REGIONAL RECYCLING (AMANGANESE (TRI Chemical ID: 007439965)   Pounds   487   P.O. BOX 448   FULTONDALE WASTE COMPLEX (AMANGANESE (TRI Chemical ID: 007439965)   Pounds   487   P.O. BOX 448   FULTONDALE, AL 35968   P.O. BOX 448   F.O. BOX 448	(		2001	Pounds	69	4137 MT. OLIVE ROAD	Landfill/Disposal Surface Impoundn
CTRI Chemical ID: 007439965    2004   Pounds   4842   H.T. ALUMINUM   Metals Recovery	(		2004	Pounds	1974	3230P AIRPORT HIGHWAY	Metals Recovery
CTRI Chemical ID: 007439965    CTRI Chemical ID: 007440020    CTRI Chemical ID: 007440020	(		2004	Pounds	63	P.O. BOX 848	Other Landfills
CTRI Chemical ID: 007439965    CTRI Chemical ID: 007440020    CTRI Chemical ID: 007440020	(		2004	Pounds	4842	6340 INDIANAPOLIS BLVD.	Metals Recovery
TRI Chemical ID: 007439965    AMANGANESE (TRI Chemical ID: 007439965)   2002   Pounds   68   FULTONDALE WASTE COMPLEX P.O. BOX 848   FULTONDALE, AL 35068   FU	(		2004	Pounds	4087	P.O. BOX 1037	Metals Recovery
CTRI Chemical ID: 007439965    CTRI Chemical ID: 007440020    CTRI Chemical ID: 007440020	(		2004	Pounds	487	515 1ST AVENUE NORTH	Metals Recovery
CTRI Chemical ID: 007440020    Substituting   CTRI Chemical ID: 007440020    CTRI Chemical	(		2002	Pounds	68	P.O. BOX 848	Other Landfills
CTRI Chemical ID: 007440020)	(		2004	Pounds	1429	3230P AIRPORT HIGHWAY	Metals Recovery
(TRI Chemical ID: 007440020) 6340 INDIANAPOLIS BLVD.	(		2004	Pounds	125	P.O. BOX 848	Other Landfills
	(1		2004	Pounds	3504	6340 INDIANAPOLIS BLVD.	Metals Recovery

1	1	1						ŀ
(TRI Chemical ID: 007429905)								
ALUMINUM (FUME OR DUST)	DISP NON METALS	Pounds	73442	NR	79856	80265	283036	28
(TRI Chemical ID: 007429905)								
COPPER	AIR STACK	Pounds	36	NR	39	39	NR	
(TRI Chemical ID: 007440508)								
COPPER	DISP NON METALS	Pounds	3546	NR	3855	3875	NR	
(TRI Chemical ID: 007440508)								
LEAD	AIR STACK	Pounds	.63	NR	.69	1	NR	
(TRI Chemical ID: 007439921)								
LEAD	DISP NON METALS	Pounds	63	NR	68.32	69	NR	
(TRI Chemical ID: 007439921)			Ì					
LEAD	WATER	Pounds	.17	NR	0	0	NR	
(TRI Chemical ID: 007439921)								
MANGANESE	AIR STACK	Pounds	1	NR	1	NR	NR	
(TRI Chemical ID: 007439965)								
MANGANESE	DISP NON METALS	Pounds	63	NR	68	NR	NR	
(TRI Chemical ID: 007439965)								
NICKEL	AIR STACK	Pounds	1	NR	1	1	NR	
(TRI Chemical ID: 007440020)								
NICKEL	DISP NON METALS	Pounds	125	NR	137	137	NR	
(TRI Chemical ID: 007440020)								
L		-t	<del></del>			<del></del>	·	

#### Discharge of Chemicals into Streams or Bodies of Water:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Release Amount equal to "0" were not listed.

Chemical Name	Year	Unit Of Measure	Release Amount	Stream Or Body of Water
<u>LEAD</u>	2004	Pounds	.17	UNNAMED TRIBUTARY TO VALLEY CREEK
(TRI Chemical ID: 007439921)				

### Transfer of Chemicals to Off-Site Locations other than POTWs:

For all releases estimated as a range, the mid-point of the range was used in these calculations. Rows with Total Transfer Amount equal to "0" were not listed.

Chemical Name	Year	Unit Of Measure	Total Transfer Amount	Transfer Site Name and Address	Type Of Waste Management
ALÚMINUM (FUME OR DU: (TRI Chemical ID: 0074299		Pounds	73442	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
ALUMINUM (FUME OR DU: (TRI Chemical ID: 0074299)	- 1	Pounds	79856	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills
ALUMINUM (FUME OR DU (TRI Chemical ID: 0074299		Pounds	80265	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn
ALUMINUM (FUME OR DU (TRI Chemical ID: 0074299		Pounds	283036	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn
ALUMINUM (FUME OR DU (TRI Chemical ID: 0074299		Pounds	288000	MT. OLIVE LANDFILL 4137 MT. OLIVE ROAD BIRMINGHAM, AL 35117	Landfill/Disposal Surface Impoundn
COPPER (TRI Chemical ID: 0074405		Pounds	17063	BERMAN BROTHERS IRON AND META 3230P AIRPORT HIGHWAY BIRMINGHAM, AL 35222	Metals Recovery
COPPER (TRI Chemical ID: 0074405	2004	Pounds	3546	FULTONDALE WASTE COMPLEX P.O. BOX 848 FULTONDALE, AL 35068	Other Landfills

Besides TRI, this facility also does the following:

- handles hazardous waste
- · has permits to discharge to water
- has reported air releases under the Clean Air Act

More information about these additional regulatory aspects of this facility can be found by pressing the other regulatory data button below.

Other Regulatory Data

### Total Aggregate Releases of TRI Chemicals to the Environment:

For all releases estimated as a range, the mid-point of the range was used in these calculations. This table summarizes the releases reported by the facility. NR - signifies nothing reported by this facility for the corresponding medium.

# Total Aggregate Releases of TRI Chemicals excluding Dioxin and Dioxin-like Compounds (Measured in Pounds)

Media	2004	2003	2002	2001	2000	1999
Air Emissions	38.63	NR	848.69	852	943	
Surface Water Discharges	.17	NR	0	0	NR	
Releases to Land	NR	NR	NR	NR	NR	
Underground Injection	NR	NR	NR	NR	NR	
Total On-Site Releases	38.8	NR	848.69	852	943	
Transfer Off-Site to Disposal	77239	NR	83984.32	84346	283036	21
Total Releases	77277.8	NR	84833.01	85198	283979	28

Graphic Summary of this Table

# Total Aggregate Releases of Dioxin and Dioxin-like Compounds (Measured in Grams)

Media	2004	2003	2002	2001	2000	1999
Air Emissions	NR	NR	NR	NR	NR	
Surface Water Discharges	NR	NR	NR	NR	NR	
Releases to Land	NR	NR	NR	NR	NR	
<u>Underground Injection</u>	NR	NR	NR	NR	NR	
Total On-Site Releases	NR	NR	NR	NR	NR	
Transfer Off-Site to Disposal	NR	NR	NR	NR	NR	
Total Releases	NR	NR	NR	NR	NR	

### TRI Chemicals Reported on Form A:

Please note that there were no chemicals reported on Form A for this facility

#### NOTE:

All chemicals reported below have release or transfer amounts greater than zero. To see a list of all chemicals reported by this facility click here.

### Names and Amounts of Chemicals Released to the Environment by Year.

For all releases estimated as a range, the mid-point of the range was used in these calculations. NR - signifies nothing reported for this facility by the corresponding medium. Rows with all "0" or "NR" values were not listed.

Chemical Name	Media	Unit Of Measure	2004	2003	2002	2001	2000	1299
ALUMINUM (FUME OR DUST)	AIR STACK	Pounds	NR	NR	807	811	943	



# **Envirofacts** Search Results



**Envirofacts Report** 



Query executed on FEB-19-2015 Results are based on data extracted on OCT-15-2014 TRI Links

- Overview
- TRI Tools
  - O TRI Explorer
  - o TRI Search

  - O Form R Search
  - O Form R & A Download
  - O EZ Search
  - O Customized Search
  - Pollution Prevention
  - O Data Element Search Tool
- TRI Guides
- o TRI Explorer Guide
- O TRI Search Guide
- O Form R & A Download Guide
- EZ Search Guide
- O Customized Search Guide
- O Pollution Prevention Guide
- O Operator Definition
- O Model
- Contact Us
- TRI Program Home
- RSEI Program Home



Click on "View Facility Information" to view EPA Facility information for the facility.

Facility Name: Address;

BERMCO ALUMINUM

Mailing Name:

BERMCO ALUMINUM

2201 5TH AVE NBESSEMER AL 35020-

County: Facility Information: View Facility Information

JEFFERSON

2201 5TH AVE N BESSEMER AL 35020 Mailing Address: Region: TRI ID:

35020RRMCI 22015

**DUNS Number:** 

Parent DUNS: NA

FRS ID Longitude: 110002104883

Latitude: Public Contact: BILL PHILLIPS

33.40737

-86 95267

Parent Company: No US Parent

Phone:

2053202419

BIA Tribal Code:

Standardized Parent Company: Tribe:

Starting with Reporting Year 2008, TRI Facilities began reporting NAICS codes, instead of SIC codes, to identify their Primary Business Activities.

### NAICS Codes for 2004

NAICS CODE	PRIMARY	NAICS DESCRIPTION
331000	YES	

The above information comes from 2004, which was the last year NAICS code data was reported for this facility. The earliest NAICS code data on file for this facility was reported in 1999.

SIC Codes for 2004

SIC CODE	PRIMARY	SIC DESCRIPTION
3341	YES	SECONDARY NONFERROUS METALS

The above information comes from 2004, which was the last year SIC code data was reported for this facility. The earliest SIC code data on file for this facility was reported in 1999.

Map this facility

Map this facility using one of Envirofact's mapping utilities.

# TRUMBULL LIQUID ASPHALT

11910 Norhwest Saint Helens Road PORTLAND, OR 97213

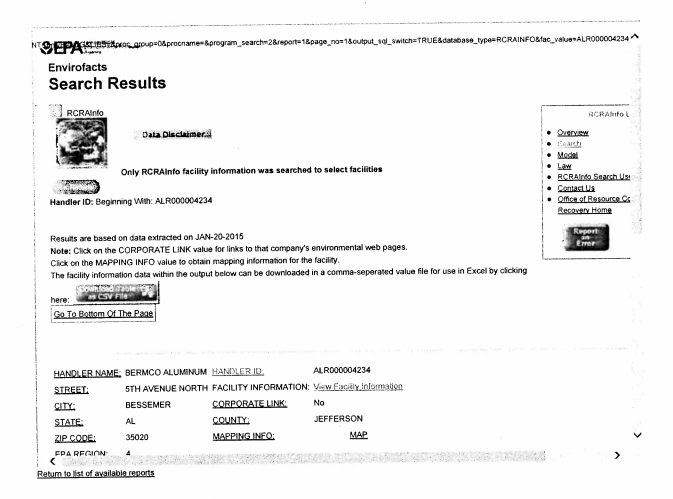
EPA has cleanup profiles for this location under the following cleanup programs. For additional information on these programs, please see below.

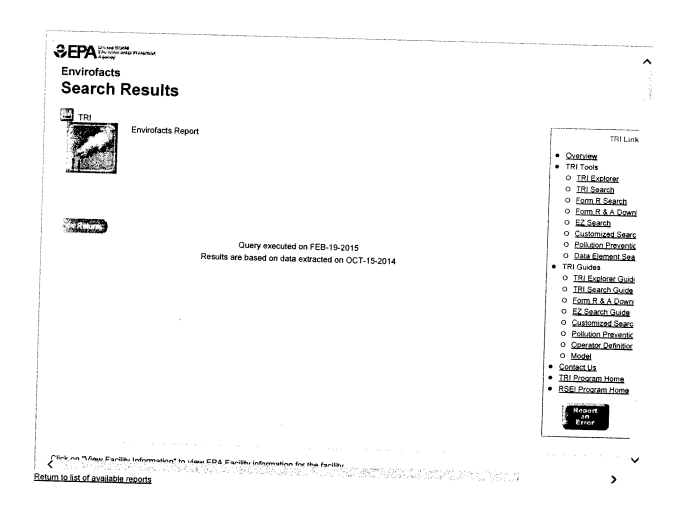
Background

A number of cleanup programs have evolved over the years to assess and, where necessary, clean up contaminated sites, facilities and properties. Cleanups may be done by EPA, other federal agencies, states or municipalities, companies or parties responsible for the contamination, or other organizations. They may be funded by various levels of government, private parties and other organizations. Cleanup requirements, including reporting requirements, vary by program and sometimes even within a program, and not all information is reported to or available to EPA. In some cases, a particularly piece of property is cleaned by more than one program.

The following profile(s) provide summary information that is available to EPA through mandatory and voluntary reporting under the Brownfields, RCRA Corrective Action, Superfund and Federal Facilities programs as well as links to sites that have been made available to the Agency. Over time, we anticipate more EPA cleanup programs will be covered and more links will be made to information on specific cleanups. We hope that providing this information through a single point of entry will make it easier for you to find information on cleanups of interest to you. We welcome your suggestions on where to link to additional information and how to make this service more useful to our citizens, realtors, businesses and related entities.

Return to list of available reports





Last updated on Thursday, February 19, 2015

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